## **AMENDED**

## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date	e of filing in State Engineer's Office	JUL	1 3 1983					
Reti	urned to applicant for correction	JUL 2 8 19						
	rected application filed		1 4 1983	Мар	filed	SEP 14	1983	
Γhe	Washoe County applicant	***********		.,				
	P.O. Box 11130  Street and No. or P.O. Box No. Novada 80520							
	Street and No. or P.O. Box No. Nevada 89520							
	State and Zip Code No. Point of Diversion and Place o	f Use	•	-		-		_
•••••	Point of di	version, ma	nner of use, and	i/or place o	of use			
of w	ater heretofore appropriated under [Identify e	ermit	#26478 at by Permit, C	ertificate, P	roof or C	Daim Nos, If Dec	rced, give	title of Decree and
	fy right in Decree.)				<b>-</b>		<b></b>	
	The source of water is	Undera	round					
		Nan 1	ie of stream, lal ハーヘドミ	ce, undergro	ound sprin	g or other source.		
	The amount of water to be changed  Ouasi-muni	Se	cond feet, acre i	feet. One se	cond foot	equals 448.83 galle	ons per mir	iute.
3.	The water to be used for	power, min	ing, industrial,	etc. If for	stock stat	e number and kin	d of anima	19,
	The water heretofore permitted for	rigation no	municipa wer mining in	dustrial, et	c. If for s	tock state number	and kind	of animals.
5.	The water is to be diverted at the following	noint	SE¼ SE¼	of Sec	. 19	T18N R20E	M.D.B	. & M.,
	or at a point from which the s	ection	corner	COMMON	to S	ections 19	9, 20,	29 and
	distance to a section corner. If on unsurveyed land, it s 30 bears S 3000'00" E a distan	hould be st	ated.	+				
			S			ion 27, T		
6.	The existing permitted point of diversion i		within	If po	int of div	ersion is not chang	ed. do not	answer.
	M.D.B. & M., or at a point fro	m whic	n the wa	COME				
	S 0 <sup>0</sup> 57'46" W 1017.71 feet.							
7.	Proposed place of use. S12 of the SW							
	R20E, M.D.B. & M.	e by legal s	ubdivisions. If f	or irrigatio	n state nw	mber of acres to be	irrigated.	
8.	Existing place of use NW14, N12 SW14, E	¹₂ Sect	ion 27,	all of	Sect	ion 34, T	18N, R	20E,
	Describe by legal subdivision M.D.B. & M.	s. If permi	t is for irrigation	on, state ni	imber of	acres irrigated. If	changing 1	place of use and/or
	manner of use of irrigation permit, describe acreage to	be remove	d from irrigat	ion.				
_	Use will be from January 1st		, ,	Dec	ember	31st		
9.	Month and Da	y	to		Mo	nth and Day 31st		of each year.
<b>0.</b>	Use was permitted from. January 1st	d Day	to	Dec		nth and Day		of each year.
l 1.	Description of proposed works. (Under the	e provisi	ons of NRS	535.01	0 you n	nay be require	ed to sul	bmit plans and
	specifications of your diversion or storage	works.).				smission		
						•		n structure, ditches,
12	pipes and flumes, or drilled well, etc.  Estimated cost of works \$2,300,000	)						
	Estimated Cost of Works		years					
13.	Estimated time required to construct worl	(S	years				-+	

5 years  14. Estimated time required to complete the application of water to beneficial use							
15. Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.							
The total combined duty of this application 47066 and permit 47067, 47068,							
47069 and 47065 shall not exceed 671.235 MGA or 2060.08 AFA, nor shall they							
serve a number of single family dwelling units in excess of 1975. All of							
the above rights are being comingled under a common place of use.							
By s/John M. Collins P.O. Box 11130							
Compared jm/br jm/br Reno, Nevada 89520							
Protested							
APPROVAL OF STATE ENGINEER							
This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the							
This permit to change the point of diversion and place of use of the waters of an underground source as heretofore granted under Permit 26478 is issued subject to the terms and conditions imposed in said Permit 26478 and with the understanding that no other rights on the source will be affected by the change proposed herein. The well shall be equipped with a 2-inch opening and a measuring device must be installed in the discharge pipeline near the point of diversion and accurate measurements be kept of water placed to beneficial use. If the well is flowing, a valve must be installed and maintained to prevent waste. This source is located within an area designated by the State Engineer pursuant to NRS 534.030. The State retains the right to regulate the use of the water herein granted at any and all times.  The total combined duty of water under Permit 18440, Certificate 7128; Permit 23798, Certificate 8710; Permit 25499; Permit 25891, Certificate 9638; and Permits 26464 and 46778, shall not exceed 712.5 million gallons annually.  This Permit does not extend the permittee the right of ingress and egress on public, private or corporate lands.  No perforations shall be put in the production casing from ground level to 100 feet.  The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal, and local agencies.							
The amount of water to be changed shall be limited to the amount which can be applied to beneficial use, and not to exceed cubic feet per second, but not to exceed							
63.875 million gallons annually.							
Work must be prosecuted with reasonable diligence and be completed on or before March 6, 1987							
Proof of completion of work shall be filed before April 6, 198/							
Application of water to beneficial use shall be made on or before March 6, 1992							
Proof of the application of water to beneficial use shall be filed on or before							
Map in support of proof of beneficial use shall be filed on or before. April 6, 1992							
Completion of work filed IN TESTIMONY WHEREOF, I PETER G. MORROS							
State Engineer of Nevada, have hereunto set my hand and the seal of Proof of beneficial use filed							
my office, this 6th day of March							
Certificate No. Issued A.D. 19 84							
2407 (Rev. 6-81)  State Engineer							
Abrogated By HEUSE APR 0 5 1985							